

STIC Search Report

STIC Database Tracking Number: 157999

To: Kurt Rowan

Location: KNX 3A49

Art Unit: 3643

Thursday, June 30, 2005

Case Serial Number: 08/428918

From: Karen Lehman

Location: EIC 3600 KNX 4A68, 4B58

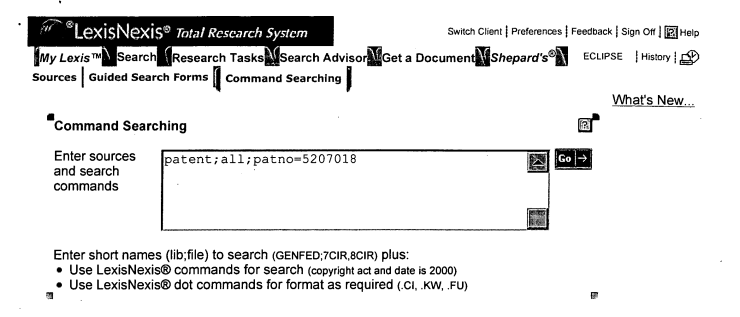
Phone: 571-272-3496

karen.lehman@uspto.gov

Search Notes

Litigation search for 5,207,018





<u>My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's®</u>

<u>Eclipse™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions</u>

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Source: Command Searching > Utility, Design and Plant Patents

Terms: patno=5207018 (Edit Search)

830382 (07) 5207018 May 4, 1993

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5207018

◆ GET 1st DRAWING SHEET OF 1 Access PDF of Official Patent *

Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Link to Claims Section

May 4, 1993

Combination fly swatter and insect trap

APPL-NO: 830382 (07)

FILED-DATE: February 3, 1992

GRANTED-DATE: May 4, 1993

CORE TERMS: insect, closure, compartment, housing, rear, aperture, mesh, trap, handle, fly

swatter ...

Source: Command Searching > Utility, Design and Plant Patents

Terms: patno=5207018 (Edit Search)

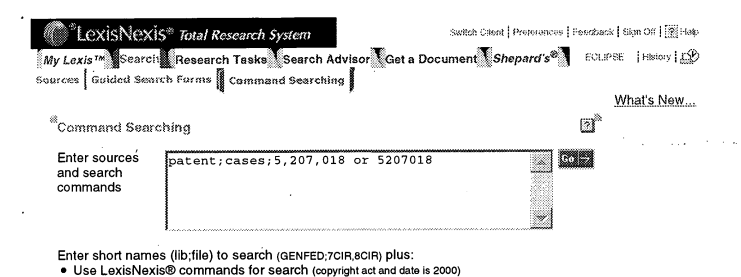
View: Custom

Segments: Assignee, Cert-correction, Reexam-cert, Reexam-litigate, Reissue, Reissue-comment

Date/Time: Thursday, June 30, 2005 - 2:33 PM EDT

About LexisNexis | Terms and Conditions

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.



Use LexisNexis® dot commands for format as required (.cl, .kw, .Fu)

My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® Eclipse™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search terms "5,207,018 or 5207018"

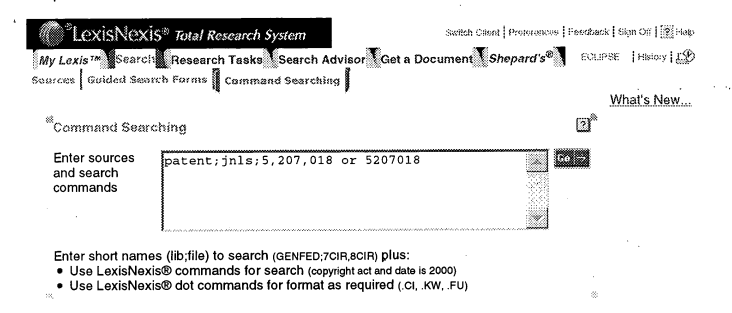
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

About LexisNexis | Terms and Conditions

Copyright @ 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.



My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® Edipse™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

Copyright 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search terms "5,207,018 or 5207018"

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- · Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Edit Search

About LexisNexis | Terms and Conditions

Copyright @ 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

```
1 / 1 PLUSPAT - @QUESTEL-ORBIT - image
Patent Number :
  US5207018 A 19930504 [US5207018] '
Title :
  (A) Combination fly swatter and insect trap
Patent Assignee :
  (A) REAVER ROBERT R (US); REAVER CAROL (US)
Inventor(s):
  (A) REAVER ROBERT R (US); REAVER CAROL
                                         (US)
Application Nbr :
 US83038292 19920203 [1992US-0830382]
Priority Details :
 US83038292 19920203 [1992US-0830382]
Intl Patent Class :
  (A) A01M-003/00 A01M-003/02
EPO ECLA Class :
 A01M-003/00
 A01M-003/02
US Patent Class:
 ORIGINAL (O) : 043137000; CROSS-REFERENCE (X) : 043134000
1 / 1
       LGST - @EPO
Patent Number :
 US5207018 A 19930504 [US5207018]
Application Number :
 US83038292 19920203 [1992US-0830382]
Action Taken :
 19950815 US/RF-A
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 19950425
Update Code :
  2003-22
```

Search statement 2

Query/Command : ..st

Session finished: 30 JUN 2005 Time 20:34:35